

```
import pandas as pd
from bs4 import BeautifulSoup, Tag
import io
from urllib.request import urlopen

html_data = urlopen("https://brs.go.ke/companies-registry-statistics/").read()
html_data

soup = BeautifulSoup(html_data, "html.parser")
years = soup.find_all(class_='ha-tab__title')
[item.get_text(strip=True) for item in years]

def get_table(index: int) -> pd.DataFrame:
    content_id: str = 'ha-tab-content-' + years[index].get('aria-controls').split('-')[-1]
    table: Tag = soup.find(id=content_id).find('table')
    return pd.read_html(io.StringIO(str(table)))[0]

get_table(2)
```

Disclaimer: The analysis, conclusions, and information provided in this publication represent the views and interpretations of the authors and researchers involved. While ToKnow.ai strives to provide accurate and reliable information, the specific details, data, and findings are not warranted or guaranteed. This analysis is intended solely for general informational purposes and should not be construed as financial, legal or other professional advice, recommendations, solicitations, or any other call to action. Read more: /terms-of-service